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P.297

Cu<sub>4</sub>B<sub>41</sub>/52

94:51915a Building materials with improved black mold resistance. Kubota, Ltd. Jpn, Tokkyo Koho 80 85,756 (CL E04C2/26), 28 Jun 1980, Appl. 78/160,658, 22 Dec 1978; 3 pp. Inorg. boards are coated 1st with inorg. decorative material contg. a Cu ion-generating agent and then with plastic layers also contg. a Cu ion-generating agent. Thus, an asbestos-cement board was coated with a mixt. contg. cement, Fe<sub>2</sub>O<sub>3</sub>, and Cu powder (0.2%), spray-coated with colored sand contg. 0.2% Cu powder, and coated with an acrylic resin emulsion contg. 100 ppm Cu powder. When it was kept outdoors, no black mold formation was found even after 7 yrs.

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